

Please replace the paragraph beginning on page 2, line 18 with the following paragraph:

a<sup>1</sup>  
Due to the inconvenience of having to reset the ratings limit, view time limit, or spending limit and then having to remember to reset it to the normal limits, a system for temporarily overriding such limits has been invented and is disclosed in copending application entitled RATINGS CONTROL SYSTEM WITH TEMPORARY OVERRIDE CAPABILITY, Application Serial Number 09/475,448, filed on even date herewith, and hereafter referred to as "Override Invention." With the Override Invention, a supervisor may enter temporary overrides into the system, for example to permit a particular program to be viewed which is outside the normal limits. Such temporary override, for example after the special program has been broadcast, the Override Invention system deletes the override information.

#### IN THE CLAIMS

Please replace claims 1 and 8 with the following new claims 1 and 8.

SubC<sup>17</sup>  
a<sup>2</sup>  
1. (Amended) A video signal processing system for producing an output signal suitable for coupling to a display device to produce a displayed image, the video processing system having a supervisor control system which permits a supervisor to enter ratings, spending, and/or time limits, which permits the supervisor to temporarily modify the limits by entering an override comprising one or more revised ratings, spending, view time limits or specifically permitted programs, which stores completed overrides in memory, and which allows stored overrides to be recalled.

a<sup>3</sup>  
8. (Amended) A apparatus which is programmed to normally block viewing of programs or recordings outside ratings and /or other limits entered by supervisor, to permit or block viewing of programs according to temporary override(s) instructions entered by the supervisor, and which stores sets of expired temporary override instructions and displays the sets for reuse by the supervisor.

Please add new claims 10 and 11 for consideration.